

IN THE SPECIFICATION:

Please replace the paragraph beginning at page 25, line 12, with the following rewritten paragraph:

P1
--The internal operation of scalable call processing node 200 illustrated in Figure 6 will now be explained with reference to the flow chart illustrated in Figure [[9]] 10. In Figure [[9]] 10, in step **ST1**, LIM 201 receives an ISUP message. Such a message may be an initial address message (IAM), an address complete message (ACM), an answer message (ANM), a release message (REL), or a release complete message (RLC). In this example, it is assumed that an IAM message is received. In step **ST2**, LIM 201 illustrated in Figure 6 determines whether the message should be through-switched. As stated above, this determination may be made based on the destination point code in the message. In step **ST3A**, if the message is to be through-switched, HMDC process 602 in LIM 201 routes the message to the appropriate module for outbound processing. In this example, it is assumed that the message is not a message that is to be through-switched.--

Please replace the paragraph beginning at page 26, line 8, with the following rewritten paragraph:

P2
--An additional function that may be performed by call processor 604 is determining whether translation is required. As used herein, translation refers to translation to or from a normalized ISUP protocol. In order to make this determination, call processor 604 may determine the ISUP message protocol used by the called party end office based on one or more parameters, such as DPC, in the received ISUP message. In step **ST8**, if translation is required, call processor 604 may forward the

message to ISUP translator 607, where a translation is performed, and receive a translated message from translator 607.--

Please replace the paragraph beginning at page 30, line 6, with the following rewritten paragraph:

--In response to the SIP message, MGC 210 generates the CreateConnection message requesting MG 806 to set up a trunk connecting point code 2-1-1 and point code 55-2-2. Thus, the embodiment in Figure 12 illustrates call setup using SIP according to an embodiment of the present invention.--

A3